		- 1 4 mars			· · · · · · · · · · · · · · · · · · ·			<u>s</u>	heet 1	
.S. Department of Commerce, Patent and Trademark Office						Atty Docket No.			Application No.	
						R-0007 US			10/811,399	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT						First-named Applicant			Confirmation No.	
Substitute PTO Form 1449					Vidal, Marcial			3282		
Substitute P10 Porm 1449					Filing Date			Group		
U.S. Patent Document					25 March 2004			2814		
DEMARKS	y		U.S. I	Patent Documents	}					
*Examiner		Daniel Date No.		Class Cabalan			Filing Date If			
Initial	AA	Document Number 4,231,068	Date 10/1980	Name Hunt		Class 358	Subclass 252	Appro	орпасе	
WSL			05-1987			ļ	3 R	-		
	AB	4,668,071	·	Mayer		355		-		
	AC	4,728,174	03/1988	Grinberg et al.		350	344	- 		
	AD	4,744,636	05/1988	Haven et al.		350	331	-	_	
	AE	4,765,717	08/1988	Buzak et al.		350	331			
	AF	5,287,215	02/1994	Warde et al.		359	293			
	AG	5,379,136	01/1995	Hu et al.		359	47	ļ		
	AH	5,471,341	11/1995	Warde et al.		359	293			
\/_	AI	5,822,110	03/1999	Rapisarda		362	570			
Ψ	AJ	6,049,370	04/2000	Smith, Jr. et al.		349	156			
			Foreign	Patent Documen	nts					
								Tran	Translation	
		Document	Date	Country	у	Class	Subclass	Yes	No	
WSL	AL	WO 00/68732 A1	11/2000	PCT						
		OTHER ART	(Including A	uthor, Title, Date,	, Pertinen	t Pages, Et	c.)			
WSU	AM	Hamann, "Random Access Light Valve Study", AD 628133 Tech. Rpt. RADC-TR-65-451,							966	
	AN	Haven, "Electron-Beam Addressed Liquid-Crystal Valve", IEEE Trans. Elec. Devs., May 1983, pp. 489 - 492								
	AO	Hornbeck, "Digital L Projection Displays II May 1997, pp. 27 - 40	II, 10 - 12 Feb							
	AP	Hornbeck, "From cath technology", IT Tech			rs: A hist	ory of elec	tronic projecti	on display		
	AQ	Koehler/Beran et al., Technology," <u>SID 86</u>	•		hancemen	t Filter Us	ing Liquid-Cr	ystal Pí-Cel	1	
	AD	Luxenberg et al., Dis	play Systems I	Engineering (McC	Graw-Hill	Book Co.)	, 1968, pp. 32	3 - 332 and	389 -	
	AR	391								
	AS	Sekiya et al., "Eye-Tr for Reducing Blur on						A New Pos	sibility	
		Sekiya et al., "Eye-Tı	Hold-Type D	isplays", <u>SID 02 I</u>	Digest, 20	02, pp. 93	0 - 933	A New Pos	sibility	